## PROBE CARD INSPECTION METHOD

Patent number:

JP7005078

**Publication date:** 

1995-01-10

Inventor:

KATO MAMORU; TAKEUCHI OSAMU; FUJII

MASAYUKI; KAKIMOTO ATSUHIRO; HASHIMOTO

TSUTOMU; OTA SADACHIKA

Applicant:

TOKYO CATHODE LAB

Classification:

G01M19/00; G01R1/073; G01R31/00; G01R31/26;

H01L21/66; G01M19/00; G01R1/073; G01R31/00; G01R31/26; H01L21/66; (IPC1-7): G01M19/00;

G01R1/073; G01R31/00

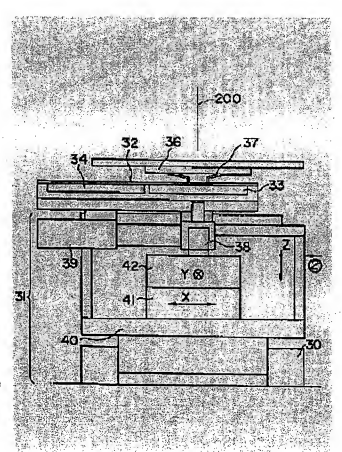
- european:

Application number: JP19910328935 19911212 Priority number(s): JP19910328935 19911212

Report a data error here

## Abstract of JP7005078

PURPOSE:To rapidly and accurately judge whether a needle tip is located properly or not by pressing a glass flat plate to a measurement needle, tracing a plurality of needle tips successively from the glass flat plate side according to card data, and then displaying a needle tip image along with a judging reference frame. CONSTITUTION:The height and contact resistance of a needle tip can be measured by moving a compound inspection substrate 32 up and down in Z direction by a elevating and lowering unit 31 and then moving an electrode flat plate 33 while pressing it to a measurement needle 37 of a probe card 36. On the other hand, the needle tip positions of a plurality of measurement needles 37 can be inspected automatically by measuring the needle tip positions of the plurality of measurement needles 37 while moving an optical microscope 38 and a CCD camera 39 to a desired plane coordinate position with XY tables 41 and 42 and then displaying them along with the measurement reference frame on a display while a transparent glass flat plate 34 is being pressed to the measurement needles 37 by a specific amount.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY